ABSTRACT

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A digital camera with spindle capable of positioning has a spindle composed of a shaft carrier and a shaft sleeve, in which the shaft carrier has two arcuate 2 columns and the shaft sleeve is sleeve-jointed to the shaft carrier. Those two 3 arcuate columns confront against the top rim of the shaft sleeve such that a plurality of projecting dots of the arcuate columns would be snap-engaged in a 5 plurality of corresponding dimples formed in the top rim of the shaft sleeve to thereby achieve angular positioning effect of a lens end in the digital camera.